PTO/SS/88 (07-03)
Approved for use through 7/31/2003. GMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, he gersons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST FOR ACCESS T	O AN ABANDONED A	APPLICATION UNI	DER 37 CFR 1.14
		In re Application of	
Bring completed form to: File Information Unit Crystal Plaza Three, Room 1001 2021 South Clark Place Arlington, VA Felephone: (703) 308-2733	APR 0 1 2005	Application Number 08/113/955	File 2 8/13/9 3
hereby request access under 37 CS application, which is identified in, or attachment):	File Information Unit R 1.14(a)(1)(iv) to the applied to which a benefit is claim	estion file record of the	above-identified ABANDONED ument (as shown in the
United States Patent Applica	r <u>6546399</u> , colum	n, line,	ine, or
WIPO Pub. No	, page, III	1e	
patent application publication Article 21(2), a member of the file contents; the pending application any document in the (2) If the application is incorporegistration, a U.S. patent a	cations is not available to the lic Records upon payment of are still pending, a member of che pending application. It is a still pending: a anolication is claimed under used as a U.S. patent, or (b) pon, or an international patent the public may obtain a copy it is a still pending application.	the appropriate fee (37 Cf the public may obtain a c 35 U.S.C. 119(e), 120, 12 ublished as a statutory invapplication publication in a of: 1. Se identified in a U.S. patenternational patent applicational patent applica	e available and may be FR 1.19(b)), as follows: opy of: 21, or 365 in another rention registration, a U.S. accordance with PCT ent, a statutory invention ation publication in
Mylle		4/15/	105
Signature KEN U Typed or printed name Registration Number, if a	APR 0	1 2005 Approved	R PTO USE ONLY by: (initials)
709.764-1		ation Unit	
Telephone Numb	er		
· · · · · · · · · · · · · · · · · · ·	FR 1.14. The information is required if	o obtain or retain a benefit by the	e public which is to file (and by the USPTO

Inis collection of information is required by 37 UFR 1.14. The information is required to obtain or retain a benefit by the public which is to file (and by the observable) to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the gathering, preparing, and submitting the complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer. U.S. Parent and any comment of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS TRANSPORTED FORMS TO THIS TRANSPORTED FORMS TO THIS TRANSPORTED FORMS TO THIS TRANSPORTED FOR STORY TO THE PROCESSOR TO THE ADDRESS. BRING TO: File Information Unit, Crystal Plaza Three, Room 1001, 2021 South Clark Place, Arlington, VA.



(12) United States Patent Reed et al.

(10) Patent No.:

US 6,546,399 B1

(45) Date of Patent:

*Apr. 8, 2003

(54) MULTIMEDIA SEARCH SYSTEM

(75) Inventors: Michael Reed, Chicago, II. (US); Carol Greenhalgh, Austin, TX (US); Ron

Carlton, San Marcos, CA (US); Dale Good, Evansion, IL (US); Curl Holzman, Chicago, IL (US); Herold Kester, Cardiff, CA (US); Edwardo Munevar, San Diego, CA (US); Greg Bestlek, San Mateo, CA (US); Norman J. Bastin, Chicago, II. (US); Stanley D. Frank, Chicago, IL (US); Nell Holman, Buffalo Grove, IL (US); Ann Jensen, Austin, TX (US); Gail B. Maatman, Hollidaysburg, PA (US); Derryl Rogers, Carlsbad, CA (US)

(73) Assignoe: Encyclopaedia Britannica, Inc., Chicago, IL (US)

(*) Notice:

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: 08/202,985

(22) Filed: Feb. 28, 1994

(Under 37 CFR 1.47)

Related U.S. Application Data

(63) Continuation of application No. 08/113,955, filed on Aug. 13, 1993, now abandoned.

(51)	Int. Cl.	 GU6F 17/30
(52)	U.S. Cl.	 707/104.1
	Evald of	707/104 1

(56) References Cited

U.S. PATENT DOCUMENTS

RE30,666 E		7/1981	Mitchell et al 434/307
4,752,908 A		6/1988	Bouillot 364/900
4,754,326 A	•	6/1988	Kram et al 379/93.25

(List continued on next page.)

OTHER PUBLICATIONS

Kishimoto, J.; A Browsing Methods For Image Database On The Microfilm Library Devices, TENCOM '89-IEEE Reg. 10 Conf. on Computer and Communication . . . (Aug. 1989) pp. 974-977.

Ghishko, R.J., "Hypertext Engineering": Practical Methods For Creating A Compact Disc Encyclopedia; ACM Conf. on Document Processing Systems (Dec. 1988) pp. 11-19. Klingler, J.W., et al, "Using Hypermedia To Teach Cardiovascular Imaging: A Prototype System Based On Hypercard", Conf. Proceedings-Computers In Cardiology1988 (IEEE, NIH, Wash. DC, Sep. 25-28, 1988) published by IEEE Computer Society Press (Wash. DC, Aug. 17, 1989), pp. 457-460.

(List continued on next page.)

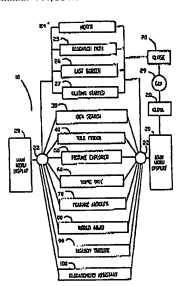
Primary Examiner—Wayne Amsbury (74) Attorney, Agent, or Firm—Dickstein Shapiro Morin & Oshinsky LLP

(57) ABSTRACT

A database search system that retrieves multimedia information in a flexible, user friendly system. The search system uses a multimedia database consisting of text, picture, audio and animated data. That database is searched through multiple graphical and textual entry paths. Those entry paths include an idea search, a title finder search, a topic tree search, a picture explorer search, a history timeline search, a world atlas search, a researcher's assistant search, and a feature articles search.

75 Claims, 20 Drawing Sheets

311



6: Henry 10: Henry 578233 578233 578233